

23



1600

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/537,858C

DATE: 03/29/2003

TIME: 14:55:11

Input File: A:\20244967.txt
Output File: N:\CRF4\01292003\I537858C.raw

11<10> APPLICANT: EBOONT, PAUL
 4 12<11> STEVIE, SOPHIE
 5 13<12> VAN DAMME, JO
 7 14<13> TITLE OF INVENTION: AMINO-TERMINALLY TRUNCATED RANTES AN CHEMOKINE
 8 15<14> ANTAGONISTS
 10<130> FILE REFERENCE: 202449674
 12<140> CURRENT APPLICATION NUMBER: 09/537,858C
 13<141> CURRENT FILING DATE: 2003-03-28
 15<160> NUMBER OF SEQ ID NOS: 2
 17<170> SOFTWARE: PatentIn Ver. 2.1
 19<210> SEQ ID NO: 1
 20<211> LENGTH: 91
 21<212> TYPE: PRT
 22<213> ORGANISM: Artificial Sequence
 24<220> FEATURE:
 25<223> OTHER INFORMATION: Description of Artificial Sequence: Synthetic
 26 peptide
 28<400> SEQUENCE: 1
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 30 1 5 10 15
 31 Leu Cys Ala Pro Ala Ser Ala Ser Ile Tyr Ser Ser Asp Thr Thr Ile
 32 20 25 30
 33 Cys Cys Ile Ala Tyr Ile Ala Arg Pro Leu Pro Arg Ala His Ile Lys
 34 35 40 45
 35 Glu Tyr Ile Tyr Thr Ser Gly Lys Cys Ser Asn Ile Ala Val Val Ile
 36 40 45 50 55 60
 37 Val Thr Arg Lys Asn Arg Gin Val Cys Ala Asn Pro Glu Lys Ilys Trp
 38 42 46 50 54 58 62
 39 Ile Arg Pro Asp Pro Asp
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 48<224> DEPARTMENT:
 49<225> INSTITUTE:

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RAW SEQUENCE LISTING

PCT/US SEQUENCE LISTING

MATH: 100-400
ENGL: 100-100

Input file : A:\20244967.txt
Output file : N:\CRF4\01292003\I537858C.raw

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/537,858C

DATE: 11/20/2003

TIME: 14:17:11

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